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Examples are pipe flow, flow in fittings and separation equipment. ... The output variables will include the hydrodynamic flow behavior in the separator, ...

www.tustp.org/TUSTP%20Questionnaire%202004.doc

[PDF] Sadhan a Vol. 29, 2004 Subject Index

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in static parameter using **neural networks**. 315. Meshless method. Application of meshless EFG method in **fluid**. **flow** problems. 285. Micropolar ...

www.ias.ac.in/sadhana/Pdf2004Dec/Subind.pdf

A list of all submitted papers.

24, A GA based fuzzy-neural network for control of secondary control load simulator ... 26, Experiencies of Fluid Flow Modelling in the Design of Mobile ...

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CAMES 6:3/4 - Paper abstracts

On this basis and using **neural networks** a tool for the location and ... Parametric excitation of pipes through **fluid flow**. CAMES, 6: 487-494, 1999. ... cames.ippt.gov.pl/abstracts/06.3-4.html

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S2	2	(("6823296") or ("6941254")).PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/09/19 11:09
S 3	2	(("6871118") or ("6028992")).PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/09/19 11:12
S4	1	"20020166818"	US-PGPUB; USPAT; USOCR	ADJ	ON	2006/09/19 11:12
S5	1	"20020082815"	US-PGPUB; USPAT; USOCR	ADJ	ON	2006/09/19 11:12
S6	1	"20020016701"	US-PGPUB; USPAT; USOCR	ADJ	ON	2006/09/19 18:25
S7	178	probability near3 neural near3 network	US-PGPUB; USPAT; USOCR	ADJ	ON	2006/09/19 18:35
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S9	241	703/9.ccls.	US-PGPUB; USPAT; USOCR	ADJ	ON	2006/09/28 10:14
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S11	6	703/9.ccls. and stratified and dispersed and intermittent	US-PGPUB; USPAT; USOCR	ADJ	ON	2006/09/28 10:23
S12	6	("5550761" "5801969").PN. OR ("6028992").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2006/09/28 10:19
S13	1	"20020016701"	US-PGPUB; USPAT; USOCR	ADJ	ON	2006/09/28 10:24
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S29	12	(neural near3 network) and (expert near3 (network or mixture)) and (expectation near3 maximization) and fluid	US-PGPUB; USPAT; USOCR	ADJ	ON	2006/09/28 10:54

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